NON-AQUEOUS ELECTROLYTIC SECONDARY BATTERY

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Cited documents:

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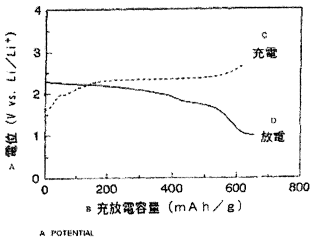
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Abstract of WO03054986

A non-aqueous electrolytic secondary battery provided with a positive electrode, a negative electrode and a non-aqueous electrolyte, wherein the positive electrode contains sulfur, and the non-aqueous electrolyte contains roomtemperature-molten salt having a melting point of up to 60 DEG C.



CHARGE/CISCHARGE CAPACITY

CHARGE

O DISCHARGE

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